

Forming of Tantalum In Monoaqueous Solvents. B.  
Formamide, Acetone, Methyl-Ethylketone, Pyridine,  
Acetic Acid and Sulfuric Acid, by F. P. Schupp, 15 pp.

GERMAN, per, Z Elektrochem, Vol XXXIX, No 9, 1933,  
pp 731-735.

S.L.A. Tr 938/1956

Sci - Chemistry

39,198

Forming of Tantulum in Nonaqueous Solvents. A. Methyl-,  
Ethyl-, Propyl-, Butyl-, Iso-Amyl-KOH Alcohol, by  
Paul Schupp, 12 pp.

GERMAN, par, Z Elektrochem, No 38, 1932, pp 774-777.

7  
S.L.A. Tr 1038/1956

Sci - Chemistry

39,249

Isotherm of Sulphur Between 300° and 850°.  
By G. Prenter and W. Schupp.  
GERMAN, per, Zeitschrift fuer Physikalische  
Chemie, Vol. 68, No. 2, 1909, pp. 129-156.  
•CFSCT TT 70-58038

Sci/phys Feb 70

W. Schupp

A Method for the Direct Measurement of Mag-  
netic Anisotropy in Thin Films, by W. Schuppel,  
O. Steine, W. Andra, 8 pp

Schuppel

RUSSIAN, par, Fiz Metal i Metallov, Vol VIII,  
No 6, 1959, pp 837-845

PP

Sci-  
Feb 61

140, 199

Injuries to Health From Casting Resins (Plastics),  
by A. Pletscher, R. Shuppli, R. Neipert.

GERMAN, per, Z. Unfallmed Zuer, Vol XLVII, 1954,  
pp 163-176.

AEC Tr 2230

29,429

EEur - Germany  
Sci - Medicine

Radar Method of Determining the Phase State of Clouds and  
Precipitations, by V. Ye. Minervin, A. B. Shupyatskiy,  
49 pp.  
RUSSIAN, per, Trudy Tsentral'noy Aerolog Observator. Fiz.  
Oblakov, No 47, 1963, pp 63-84.

JPRS 23407

Sci-Ear Sci  
Mar 64

251,649

Scientific and Technological Manpower in the USSR  
by H. Schur, 14 pp. UNCL

RUSSIAN, rpt.

DSKTR LIU Tr Bul May 1959

USSR  
Econ  
Jun 59

88,437

USSR Patent Literature, by H. Schur, 5 pp.

RUSSIAN.

LLI Translations Bulletin  
Apr 1959

May 59

Esserpine as a Food Additive for Domestic Animals,  
by H. Schneeberger, A. Schurch, 12 pp.

U.S. Government  
Translations

GERMAN, per, Mitt/Aus Dem Gebiete der Lebensmittel-  
untersuchung und Hygiene, Vol VI, 1959.

NIH 7-39-60

IC1 - Med

Sept 60

124,780

Swiss Experiments on Question of Use of Anti-biotics in Powl Feed, by H. Ebdell, H. Jucker, A. Schurch, 12 pp.

UNKNOWN, European Symposium on Antibiotics and New Growth Factors in Animal Nutrition, 1955, pp 1-6.

SIA 58-186

Sci

Aug 59

93, 683

Calculation of Pressure Losses in Jet Engine  
Combustion Chambers, by O. Schurek, 11 pp.  
RUSSIAN, per, Letniny. Vynkomy a Zkusebni  
Letecky Ustav. Zpravodaj Vala., No 4, 1964,  
pp 39-42. P100326367  
FTD-HT-66-577

112

O. Schurek

Sci-Propulsion and Fuels  
Dec 67

344,300

New Results Concerning the Behaviour of Fission  
Gases in In-Pile Uranium Dioxide at High  
Temperatures, by A. Schurenkamper, R. Sculhier.  
FRENCH, rpt.  
AEC/Windscale Tr 172  
On Loan Only

Sci  
Jul 65

State of Stress and Multiaxial Indices in Notched Tensile  
and Bend test Pieces with Elastic Stressing, by A.  
Koehnleiter, A. Schurenkamper,  
GEMA, pcc, Arch Eisenhutte Ver., No 32, Oct, 1961, pp 9-62  
DB 41/ 4314 - 150a

A. SCHURENKAMPER

Sci -  
Aug 67

306,829

Agent of interests with information about  
intelligence agencies and about USSR through him  
should be approached, by A. Comptroller.

~~SECRET~~  
Liaison, yes. Radio, telephone, Sub 33, DCS Thai,  
P-61-487.  
DIA 4314

A. Schurenkamper

Ref ID: A61  
Date: 1960

400, 100

stress state and geometry of flow  
states to selected family and land  
specimens and their influence on the  
strength and deformation characteristics  
of the materials, by R. Koenigsmann.

2. Schurenkamper,  
1961, Vol. 32,  
det 1961, pp 686-690.  
SISI 4316

119

A. Schurenkamper

Scanned  
Kew CS

292,046

The Stress Conditions in Notched Bars and  
Its Influence on the Yield Point and the  
Tendency to Brittle Fracture of Steels, by  
A. Kochendorfer, A. Schurenkampf. UNCL

GERMANY, rpt, publ by Max-Planck-Institut fuer  
Eisenforschung, Dusseldorf.

DSIR/35456/CT

Sci - Engr  
Nov 59

99 758

State of stress and material coefficients in  
Notched tensile and bend test specimens subjected  
to loads within the elastic range, by A. Hochendorfer,  
A. Schurzinger.  
GRENZ, Proc. Arch. Eisenhüttenwes., Vol 32, No 10, 1961  
pp 7-651  
CRL/T 2264

A. Schurenkamp

Set -  
Sep 67 340,220

A New Stage in Collaboration Among Socialist Countries, by Gerhard Schurer, Helmut Künz,  
34 pp.

GERMAN, per, Einheit, Vol XVII, No 7, 1962,  
pp 3-21.

JPR8 15703

ERUR - Sov Bloc  
Econ  
Nov 62

216, P.P.J

V. Schurict

Compensation for the Effect of Density in the  
Neutron Moisture Determination, by V.Schurict.  
GERMAN, per, Dresden.Tech Univ. Wissen Zeit,  
vol. 13, no. 2, 1964, pp. 313-316.  
NTC 71-12825-07D

July 1971

On the Carcinoidea of the Appendix, by O. Schutt,  
16 pp.

HUNGARIAN, per, Magyar Orvosi Archivum, Vol XXXII,  
1931, pp 138-141.

NH 9-11

Sci - Med  
Sep 59

97.391

Schlitz, R. MEASUREMENT OF KNOCK RESISTANCE IN OTTO ENGINES, 29 May 43, 13p. (figs. omitted). Order from SLA \$1.60	63-10461 I. Schlitz, R.
Trans. of [ATZ] Automobiltechnische Zeitschrift (Germany) 1939, v. 42, no. 13, p. 364-370.	
DESCRIPTORS: *Internal combustion engine noise, *Knocking, *Fuels, Combustion, Measurement, Errors, Antiknock.	
(Machinery--Engines, TT, v. 9, no. 12)	Office of Technical Services

Measuring Internal Friction of Fiber  
(Chisker), by E. Schurerova, 5 pp.  
Czech, per. Ceskoslovensky Casopis  
pro Fysiku, No 2, 1964, pp 151-153.

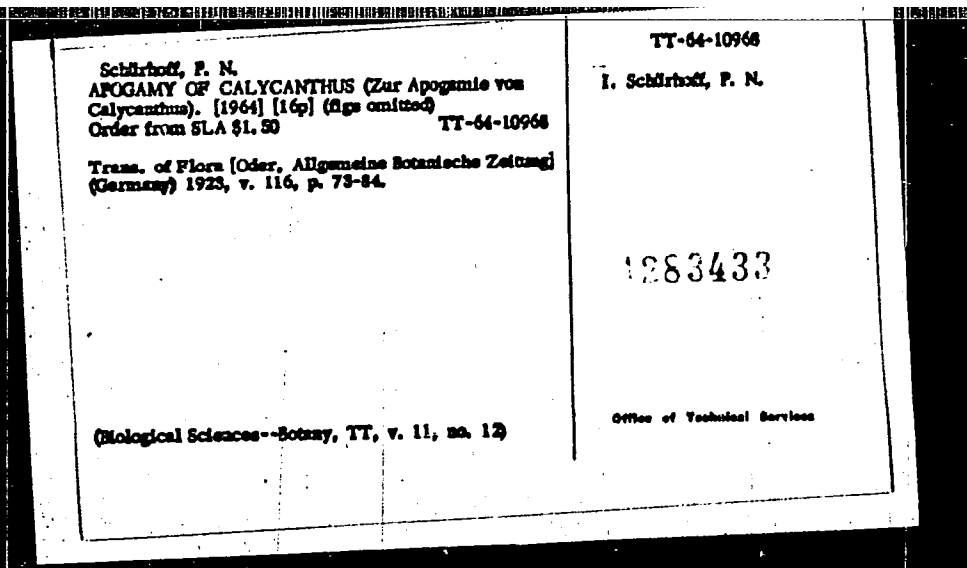
9653159

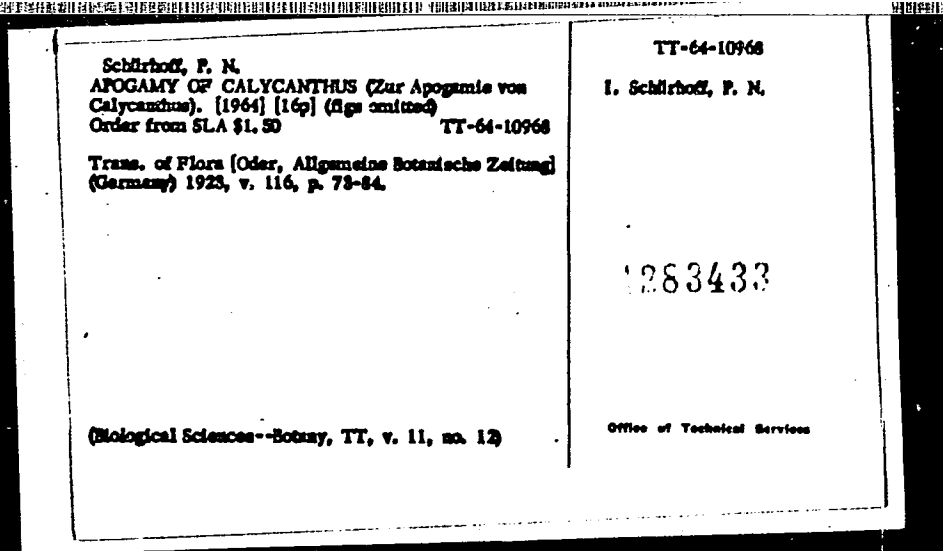
FID-71-65-762

E. Schurerova

Sci-M/H  
Oct 65

290,242





Apogamy of a Calycanthus, by P. N. Schurhoff, 23 pp.

GERMAN, rpt, Zur Apogamie von Calycanthus.

Dept of Modern Languages  
North Carolina State College

Sci  
Feb 64

ON THE QUESTION OF FAMILIAL PREDISPOSITION TO  
KIDNEY COMPLICATIONS IN SCARLET FEVER, BY F.  
SCHURICHT, 4 PP.

GERMAN, PER KINDERARZTTLICHE PRAXIS, VOL VII,  
1936, PP 539-542.

NIH 8-1-62

SCI - MED

213,712

OCT 62

(NY-6254)

Current Status and Development of Fruit Growing in  
East Germany, by R. Schuricht, 9 pp.  
GERMAN, per, die Deutsche Landwirtschaft, Vol XI,  
No 11, 1960, pp 545, 547.

JPRS 9400

EEur - Germany

156, 092

Econ

Jun 61

Schurig, E. "UZ 71" A NEW UNIVERSAL METER. [1963] 7p. (figs. omitted). Order from SLA \$1.10	63-18713 I. Schurig, E.
Trans. of Elektronische Rundschau (West Germany) 1962 [v. 16] no. 3, p. 111-114.  DESCRIPTORS: *Digital computers, *Measuring devices (Electrical and electronic), Transistors.  The universal meter "UZ 71" is a fully transistorized digital measuring instrument with single readings. In addition to many measuring- and counting operations, the universal meter can be used in frequency-, fre- quency ratio-, cycle- and time measurements. The measured counting results are stored and indicated. Binary coded recording voltages are also stored and indicated. The instrument is particularly suitable for universal use in digital measurements in the laboratory and in the industry. Technical data are given.	1155428  (Engineering--Electronic, TT. v. 10, no. 11) Office of Technical Services

Mechanization and Automatisation of the Spinnerei  
Process From the Viewpoint of the Economy (Germany),  
by Helmut Schurig, 19 pp.

GERMAN, per, Deutsche Textiltechnik, Vol VIII, No 6,  
Berlin, Jun 1958, pp 273-277.

US JPRS/NY-L-399

EEUR - Germany  
Econ - Textile industry  
17 Nov 1958

75-861

Sewing Threads Made From Polyester Filaments  
and Fibres - Their Properties Uses and  
Manufacture, by J. Schurig.  
GER MAN, per, Chemiefasern (Nov) 1964, pp 788-  
789  
GB/39/Fib/R & T 679

J. SCHURIG

Sci -  
Aug 67

337-088

The Relationship of Calorific Materials and  
Reduction Balances of the Blast Furnace Under  
Various Operating Conditions, by D. Schurmann,  
Bulter.

GERMAN, paper, Journees Internationales de  
Siderurgie, 1 - 4 Oct 1962, pp 89~~a~~-112.

\*BISI 3026

Sci - M/M  
May 63

Bright Fluorescent Color Nuclei and Reactivity of Cells  
by G. Margerit, M. Pischetsrieder, R. Schutze,  
G. K. Lohr, Stein und Eisen, Vol. LXIII, No. 15,  
1960, pp. 981-987.

HB 4869

Jed - Engcr  
16 Nov 69

131, 8A 90

Absorption and Elimination of Gases  
Pouring of Heavy Forging Ingots, by E. Schurmann,  
H. Hater, A. Fricke.

GERMAN, per, Stahl und Eisen, Vol LXXXI, No 3, 1961,  
pp 172-183.

HB 5045

Sci - Chem

Aug 61

163,182

Predetermination of Coke Consumption in  
the Blast Furnace on the Basis of a Two-  
stage Blast Materials and Reduction Balance  
Part III & IV, by E. Schuermann, D. Dutler,  
Gelsen, 1961, Arch. Eisenh., Vol. 35,  
Aug 1964, pp 677-698.  
B1SI 4050

76

E. Schuermann

Sci/KS  
Jul 65

284,644

Solidification Equilibrium in the  
Iron-Carbon-Manganese-Oxygen System, by E. Schurmann, et al.  
GERMAN, per, Arch. Eisenh., Vol 35, Aug 1964,  
pp 739-747.  
81SI 4416

E. Schurmann

EE-Germany  
Sci/M&M  
Apr 66

290,438

Final Composition of Bath and Slag in the Basic  
Converter at Different Methods of Fluxing the  
Second Slag, by E. Schumann, H. N. Goebert,  
H. Wolges, et al.

GERMAN, per, *o Stahl und Eisen*, Vol LXXI,  
8 23 Nov 1961, pp 1581-1592.

BISI 2681

Sci - Engr

216,979

Nov 62

Reduction Experiments on Iron Ores and Sinters,  
With Special Consideration of Carbon Deposition  
and Expulsion of Carbon Dioxide and Combined  
Water, by E. Schurmann, G. Heynert, H. Beer.

GERMAN, per, Stahl und Eisen, Vol LXXIX, No 13,  
1959, pp 917-926.

HB 4663

Sci - Min/Met

May 60

116,533

Rate of Oxygen Removal in the Reduction of Iron  
Ores by a Mixture of Carbon Monoxide, Hydrogen  
and Nitrogen, by E. Schurmann, et al.

GERMAN, per, Archiv Eisenhüttenwesen, Vol XXXI,  
No 9, 1960, pp 509-519.

HB 4921

Sci - Chem

Apr 61

147,485

On the Metallurgy of the "Phoenix Lancing"  
Process, by E. Schurmann, K. K. Aschendorff,  
H. Hofges, E. Kohler.

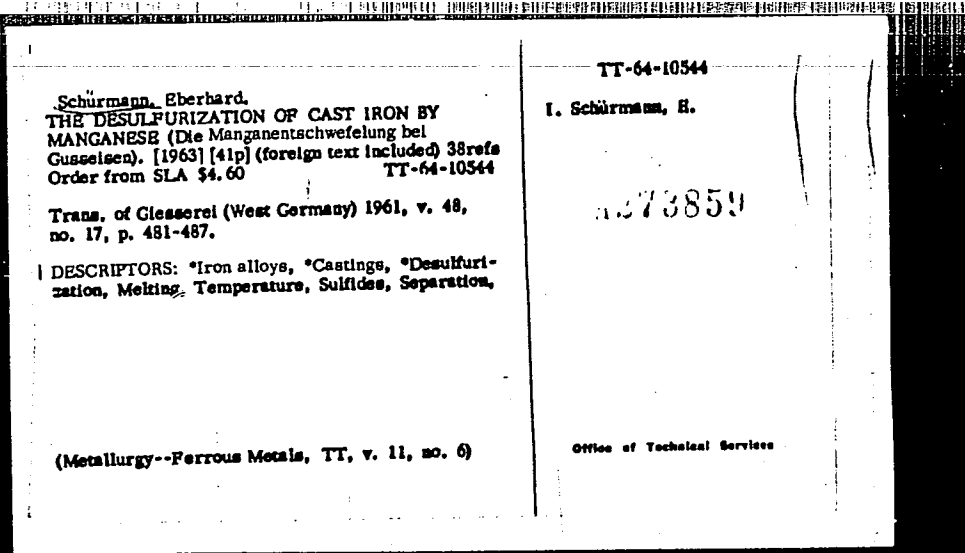
GERMAN, per, Stahl und Eisen, Vol LXXXI, No 3,  
1961, pp 163-172.

HB 5089

Sci - Min/Metals

164, 311

Aug 61



Reduction Mechanism and Temperature Distribution in the Blast Furnace, by E.  
Keg Schurmann, W. Zischkale, P. Ischebeck,  
G. Heynert.

GERMAN, per, Stahl und Eisen, Vol LXXXI,  
No 13, 1960, pp 854-861.

HB 5156

Sci - Engr  
Cat 61

171, 867

Fundamental Relations Between Gas Utilisation,  
Consumption of Carbon and Heat Balance in the  
Blast Furnace, by E. Schurmann, D. Bulter.

GERMAN, per, Stahl und Eisen, Vol LXXXI,  
23 Nov 1961, pp 1565-1574.

BISI 2679

204, 776

Sci - Phys

Jul 62

list 139

The Relationship of Calorific, Material and Reduction Balances of the Blast Furnace Under Varicus Operating Conditions, by E. Schuttmann,  
D. Bulter.

GERMAN, rpt, Paper Presented at the Journees Internationales de Siderurgie in Luxembourg,  
Oct 1962, pp 89-112.

BIBI 3026

341,571

Sci - M/M

Determination and Separation of the Carbon  
Monoxide Decomposition, the Hydrate Water  
and Carbonate Decompositions and the Hydrogen  
Gas Reaction During Reduction Experiments on  
Iron Ores and Sinters, by E. Schurmann, et al.  
UNCL

GERMAN, per, Arch Eisenhuettenwesen, Jun 1959,  
pp 321-327.

BISI 1453

(L5 10e.Od.)

98,729

Sci - Chem  
Oct 59

New Approach to the Thermodynamics and Calorimetry  
of Alloys, Their Application to Iron and Steel, by  
W. Oelsen, E. Schurmann.

GERMAN, per, Giesserei, Vol XLIV, No 5, 1957,  
pp 113-120.

Henry Brutcher  
No 3993  
\$9.80

.53, 191

Sci - Physics  
Sep 57

Studies in the Reasons for Failures in the Difecting  
of Wheat for Control of Stinking Smut *Tilletia*  
*Triticis* (Bjerk) Winter, by H. Müller, G. Schurmann.  
GERMAN, par., Phytopath. A., Vol. 22, 1954,  
pp 305-326  
HZSIR/Ref. No. 649

G. SCHURMANN.

Sci  
July 1967

333,994

The Surgery of the Extrapyramidal Hyperkinesias, by  
Kurt Schurmann, 105 pp.

Zent<sup>3</sup>  
GERMAN, per, ~~Act~~ Neurochirurg, Vol XIII, 1958, pp 223-  
243, 290-313.

S.L.A. Tr 1038/1956

39,250

Medicine  
Sci - Chemistry

Extraction of Copper From Slags by the Sulphidizing Method, by V. G. Schurovskiy.

RUSSIAN, per, Trudy Inst Metallurg i Obshch Ak Nauk Kazakh SSR, Vol I, 1959, pp 46-52.

MLI: RFS 1864

Sci - Min/Metals

194, 031

Apr 62

Pre-Determination of Color Concentration in the I.I.  
on the Basis of a Two-Stage Heat, Mineralization and  
Refinement in Helium, Part I and II, by H. Schwerdtfeger,  
D. Balmer.  
GERMANY, per, Archiv fuer Eisenhuettenwesen,  
Vol XXXV, 1964, pp 475-494.  
Sci-Borg  
Feb 65

274,450

P 89

(OC-NHO)

SERIALIZED

NORMS, WAGES AND PRODUCTIVITY, BY V. SOKOLOV,  
20 PP.

RUSSIAN, PER, SOVETSKIYE PROFESSUZY, NO 13,  
JUL 1962, PP 21-24.

JPRS 15008

USCR  
ECON  
SEP 62

203,517

Problems of Industrial Isotope Measurement  
Techniques, Parts I and II, by E. Schurz.

GERMAN, per, Isotopen Tech., No 1, 1960/61,  
pp 136-137; 200-203.

AEC/RP-Tr-921

Sci - Phys

Apr 63

226,787

Problems of Industrial Isotope Measurement  
Techniques Parts I & II, by E. Schurz, 23 pp.

GERMAN, Isotopenrechnik Vol I, No 5/6, 1960/1961, pp 136-137, Vol I, No 7, 1960/1961, pp 200-203. 9069475

AFC NP-tr-921

Sci Phys  
Dec 62

217.4.0

Empiric Correlations between the Flow  
Curves of High Molecular Solutions and  
the Properties of the Solvated Molecules,  
Pt. II. by J. Schenz, 17 pp.  
GERMAN, per, Kolloid Zeitschrift und  
Zeitschrift für Polymere, Vol 157, No 1,  
1957, pp 47-55.  
SLA TT-64-30674

J. Schenz

336,219

Sci  
Aug 67

Empiric Correlations between the Flow  
Curves of High Molecular Solutions and  
the Properties of the Solved Molecules, Pt. I,  
by J. Schenz, 11 pp.  
OKSAMI, per, Kolloid Zeitschrift und  
Zeitschrift für Polymere, Vol 190,  
No 2, 1957, pp 97-103.  
SLA TT-64-30673

J. Schenz

336,218

Sci  
Aug 67

Reaction Mechanism of Titanium Dioxide  
as a Catalyst in the Photodegradation  
of Cellulose, by J. Schurz, E. Kienzl.

GERMAN, per, Faserforschung und Textiltechnik,  
Vol IX, No 12, 1958, pp 513-519.

CSIRO

Sci - Chem  
Mar 62

189, 290

Contributions to the Problem of the Yellowing of  
Cellulose, by J. Schurz, D. Kaempgen, M. Schlor, K.  
Windisch.

GERMAN, per, Das Papier, Vol. 17, No. 10 A, 1963,  
pp 556-567

J. SCHURZ

Sci -  
July 1967

334-025

Technology of the Braving Process, by F.  
Wultsch, J. Schurz.  
GERMANY, per, Papier, Vol. 18, 1964, pp 759-764  
GB 121

J. Schurz

Sci -  
Aug 67

335-678



Schurz, J. EMPIRICAL RELATIONS BETWEEN THE FLOW CURVES OF HIGH POLYMER SOLUTIONS AND THE PROPERTIES OF THE DISSOLVED MOLECULES, PT. 2. [1961] 15p. Order from ATS \$22.40 Trans. of Kolloid-Z[eitschrift] (West Germany) 1957, v. 155, no. 1, p. 45-55.  (Chemistry--Physical, TT, v. 5, no. 11)	61-22160  1. Polymers--Viscosity 2. Solutions--Viscosity 3. Molecules--Physical properties I. Schurz, J. II. ATS-26N48G III. Associated Technical Services, Inc., East Orange, N. J.  Office of Technical Services
---	--

The Reaction Mechanism of Titanium Dioxide as a  
Katalyst in the Photodegradation of Cellulose,  
by J. Schurz, E. Kienzl.

GERMAN, per, Faserforsch. und Textiltech, Vol IX,  
No 12, 1958, pp 513-519.

MRCC-TP-870

SLA 61-16585

Sci - Chemistry  
Jan 61

136,405

Schurz, J. EMPIRICAL RELATIONSHIPS BETWEEN THE FLOW CURVES OF HIGH-MOLECULAR SOLUTIONS AND THE PROPERTIES OF THE DISSOLVED MOLECULES, PT. 3. [1961] 15p. Order from ATS \$22.85 SLA TT-64-30615 Trans. of Kolloid-Z[ettschrift] (West Germany) 1957, v. 155, no. 1, p. 55-64.	ATS-27N48G	61-22161 1. Polymers--Viscosity 2. Solutions--Viscosity 3. Molecules--Physical properties I. Schurz, J. II. ATS-27N48G III. Associated Technical Services, Inc., East Orange, N. J.
Office of Technical Services		

Contributions to the UV Spectrography of the  
C<sub>60</sub> Chromophore, by J. Schurz,

GERMAN, per, Z. Physik Chem, Vol XXI, No 3-4,  
1959, pp 185-191.

ADS 434-GJ  
HTS -17436G

Sci - Chem

Aug 60

123,345

The Damage by Light to Disaccharides in Presence  
of TiO<sub>2</sub> Pigment, by J. Schurz, E. Kienzl, 7 p.

SWEDISH, per, Svensk Pappers-tidning, 1953,  
Vol LXI, No 19, pp 844-850.

SLA 59-17057

Sci  
Dec 59  
Vol 2, No 6

104,464

Explosion on Distilling Tetrahydrofuran, by J.  
Schmitz, H. Stabchen,

GERMAN, per, Angew Chem, Vol LXVIII, 1956, p 182.

ASLIB-GB2

Sci

Aug 59

94,162

The UV Absorption of Cellulose, by J. Schurz, 20 pp.

SWEDISH, per, Svensk Pepperstidn, Vol LIX, No 3,  
1956, pp 98-103.

SLA 57-3486

Sci  
Aug 59

94, 522

Spec Rec Council CTT 696

Investigations of High Polymeric Acrylic Derivatives, by W. Skoda, J. Salmerz, H. Bayzer,  
9 pp.

GERMAN, per, Zeit fur Physik Chem, Vol CCX,  
1959, pp 35-49.

AT&T-07M410

Sci

186, 188

3 Mar 62

Investigations of High Polymeric Acrylic Derivatives. 5. Pyrolysis of Polyscrylic-nitrile, by W. Skoda, J. Schurz, H. Bayzer,  
9 pp.

GERMAN, per, Zeit fuer Physik Chem,  
Vol CCX, 1959, pp 35-49.

APS-07M41G

Sci  
Mar 62  
Vol 4, No 4

187, 767

The Structural Viscosity of Viscose, by  
J. Schurz, 11 pp.

GERMAN, per, Kolloid Z, 1954, Vol CXCVII,  
No 3, pp 149-155.

SLA 59-10148

Sci - Chem  
GSS I, 12  
Jul 59

92, 261

Viscose Solutions, by J. Schurz, 13 pp.

GERMAN, per, Holzforschung, 1956, Vol X, No 1,  
pp 1-6.

SLA 59-10129

Sci - Chem  
OTS I, 12  
Jul 59

92, 325

Ultra-Violet Investigations Concerning the C-O and  
the C-NH Chromophore, by J. Schurz, E. Treiber, and  
H. Toplak, 7 pp.

GERMAN, ~~PERIODICAL~~ per, Z. Elektrochem, Vol 60, No 1,  
1956, pp 67-70.

SIA TR 57-1788

Sci

65,778

Modification of Cellulose by Graft  
Polymerization, by J. Schurz.  
GERMAN, per Papier, Vol. 18, No. 9, 1964,  
pp 437-442  
NRC Ref: C-5740

J SCHURZ

Sci -  
Aug 67

337-434

Sound and Intercommunicating Systems in the  
Sudwestfunk Ernst Becker Studio, by A. Lunialo,  
L. Schussele.  
GERMAN, per, Rundfunktechnische Mitteilungen,  
Vol VI, No 2, 1962, pp 75-82.  
AWA

Sci - Elec  
Jun 64

261,253

Tasks of the GDR Council of Ministers and of  
the Industrial Ministries in the Second Stage  
of the New Economic System of Planning and  
Management, by Dr. Gerhard Schüssler, 10 pp.  
GERMAN, per, Vertrags System, No 4, Apr 1966,  
pp. 195-200.  
JPRG 35801

24

GERHARD SCHÜSSLER

EE-East Germany  
Econ  
Jun 66

308,995

The Manufacture and Behaviour of Dolomite  
Blocks for Lining the Walls of Arc Furnaces,  
by R. Schustek.

GERMAN, per, Stahl Eisen, Vol LXXXII, Dec 1962,  
pp 1846-1855.

BIBI 3141

Sci - NM  
Apr 63

229,481

WAUER, F.D.  
SCHNEIDER, L.

Stahl Und Eisen, vol. 63, No. 40, 3 figures, 1100-word part translation; 1943.

Influence of Rolling Temperature, Reduction by Rolling, and Ingot Size upon Nonmetallic Inclusions.

Brutcher Trans, Order No. 1906, \$1.95.

A 7148

MAURER, E.  
SCHUSTEK, R.

Methods for Determining Cleanliness of Steel.

STAHL UND EISEN, vol 63, 1943, No 40, pp 725-7;  
1800-word part translation.

Brutcher No 1897, 8/15

A-1747